Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S24 9	24	(IPsec) same (GRE (generic adj rout\$6)) same (encapsulat\$5) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 15:26
S24 8	2	(IPsec) same (GRE (generic adj rout\$6)) same (encapsulat\$5) and S247	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/10/24 15:26
S24 7	4284	370/351,357,360,380.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 15:26
S24 3	40	(IPsec) same (GRE (generic adj rout\$6)) same (layer adj "2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/24 15:25
S24 5	1040	(mac) with (encapsulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/10/24 15:18
S23 9	84	(IPsec) same (GRE (generic adj rout\$6)) same (encapsulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 15:17
S24 2	0	(IPsec) same (GRE (generic adj rout\$6)) same (layer adj "2") same forward	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24:15:05
S24 0	123	(IPsec) same (GRE (generic adj rout\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 15:05
S24 1	1	"7107321" pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 15:01
S21 3	2	"6697857".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 15:01

S23 8	14	(IPsec) same (GRE (generic adj rout\$6)) same (encapsulat\$5) same (server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 14:46
S23 7	10	(IPsec) with (GRE (generic adj rout\$6)) with(encapsulat\$5) same (server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 14:44
S23 4	69	(IPsec) with (GRE (generic adj rout\$6)) with(encapsulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 14:32
S23 6	11	(ISO adj layer adj "4") near3 protocols	US-PGPUB; USPAT: USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2006/10/24 14:05
S23 5	50	(ISO adj layer adj "4")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 14:05
S23 3	84	(IPsec) same (GRE (generic adj rout\$6)) same (encapsulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 13:48
\$23 2		(IPsec) same (GRE (generic adj rout\$6)) same (encapsulation) and (select\$5) same (server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 13:41
S23 1	0	(IPsec) same (GRE (generic adj rout\$6)) same (encapsulation) same (select\$5) same (server)	US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/10/24 13:39
S23 0	126	(IPsec) near4 (encapsulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 13:38
S22 9	62	distribut\$5 near3 workload and (GRE IPsec)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/10/24 13:24
S22 6	. 11	distribut\$5 near3 workload and (GRE IPsec) same (tunnel\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/24 11:21

S22	38	(server adj farm) and (GRE IPsec) same (tunnel\$5)	US-PGPUB;	OR	ON	2006/10/24 11:17
8			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S22 7	0	workload same (server adj farm) and (GRE IPsec) same (tunnel\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 11:17
S22 2	34	distribut\$5 near3 workload same (server adj farm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 11:17
S22 5	8	distribut\$5 near3 workload and (GRE IPsec) same (tunnel\$5) same (gateway proxy server distributor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/10/24 11:16
S22 4	0	distribut\$5 near3 workload same (GRE IPsec) same (tunnel\$5) same (gateway proxy server distributor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 11:15
S22 3	49	distribut\$5:near3 workload same (sysplex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:57
\$22 1	2	"6779051".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 10:50
S22 0	35	(GRE IPsec) same (tunnel\$5) same (gateway proxy server distributor) same (end-to-end peer-to-peer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/10/24 10:09
S21 9	13	(encapsulat\$5) same (GRE) same (end-to-end peer-to-peer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2006/10/24 10:08
S21 7	74	(encapsulat\$5) same (GRE IPSEC) and (end-to-end peer-to-peer) near4 (secur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 09:57
S21 8	47	(encapsulat\$5) same (GRE) same (tunnel\$5) and (load near3 balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 09:21

S20 6	89	(encapsulat\$5) same (GRE IPSEC) same (tunnel\$5) and (load near3 balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/10/24 09:21
S19 1	8	(select\$5) near6 (encapsulat\$5) same (GRE IPSEC)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/10/24 09:05
S21 6	616	sysplex	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/10/24 08:56
S21 5	22	sysplex near5 (proxy gateway distributor)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:56
S21 4	9	sysplex near5 (proxy gateway distributor) same (load adj balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:53
S20 0	9	sysplex near3 (proxy gateway distributor) same (load adj balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:53
S4	2	"6336137".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:16
S21 2	40	(encapsulat\$5) same (GRE IPSEC) same filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/10/24 08:12
S21 1	0	(encapsulat\$5) same (GRE IPSEC) and (distributor) same filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:12
S21 0	0	(encapsulat\$5) same (GRE IPSEC) and (distributor) same (load near3 balanc\$5) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:12
S20 9	41	(distributor) same (load near3 balanc\$5) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/24 08:07

S19 7	7	(encapsulat\$5) same (GRE IPSEC) same (load near3 balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 16:27
S20 5	57	(select\$5) near6 (encapsulat\$5) and (GRE IPSEC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 16:13
S20 4	4	"6701437".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 16:00
S20 3	22	sysplex adj (distributor proxy gateway processor)	US-PGPUB; USPAT: USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 16:00
S20 2	615	sysplex	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 15:41
S19 9	615	sysplex	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 15:36
S20 1	9	sysplex near4 (proxy gateway distributor) same (load adj balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 14:57
S19 8	2	"6411986".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 14:34
S19 3	1123	(encapsulat\$5) same (GRE IPSEC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 14:25
S19 6	63	(port near3 "80") same (GRE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 14:22
S19 5	8623	(port adj "80")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 14:16

640	4	(nest neer2 "90") with (IDSEC)	US-PGPUB:	OR	ON	2006/10/23 14:15
219	4	(port near3 "80") with (IPSEC)			014	2000/10/23 14:13
2		·	USPAT;		l	:
1	!		USOCR:		l	
	l .		EPO: JPO:		l	l
			='_=!:		l	
1 .		•	DERWENT;		l	
	ľ		IBM TDB			
1	L					
S19	ი	(select\$5) near6 (encapsulat\$5) near5 (communication request)	US-PGPUB	OR	ON	2006/10/23 13:38
A		(ODE IDOSO)	HEDAT			
U		same (GRE IPSEC)	USFAI,			
			USOCR			
			FPO IPO			
			DERWENT;			
			IBM TDB			
					:::::::::::::::::::::::::::::::::::::::	



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((('sysplex'<in>metadata) <and> (load balance<in>metadata))) <and> (..."

☑ e-mail

Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((('sysplex'<in>metadata) <and>(load balance<in>metadata))) <and>(pyr >= 195)

» Key

No results were found.

Check to search only within this results set

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEE CNF

Proceeding

IEEE CNF IEEE Conference

IEE Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE --

indexed by



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Digital Object Identifier 10.1109/FTCS.1991.146653 AbstractPlus | Full Text: PDF(716 KB) IEEE CNF

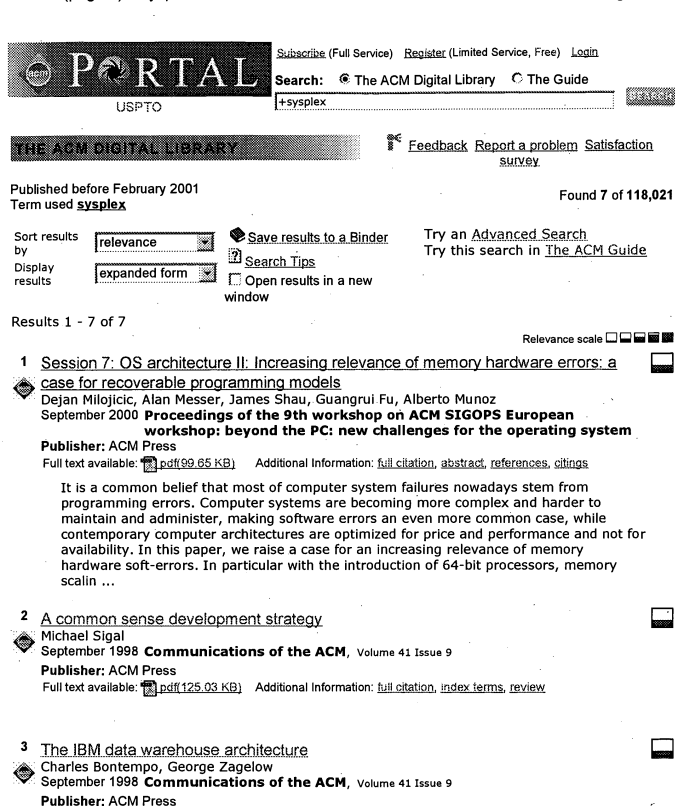
IEEE XPLORE GUIDE Search Results BROWSE SEARCH Results for "((sysplex<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2001)" ⊠e-mail Your search matched 2 of 1428539 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** ((sysplex<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2001) Search New Search Check to search only within this results set » Key IEEE JNL IEEE Journal or Magazine view selected items Select All Deselect All IEE JNL IEE Journal or Magazine **IEEE Conference** IEEE CNF Proceeding 1. Overview of IBM system/390 parallel sysplex-a commercial parallel proce Nick, J.M.; Jen-Yao Chung; Bowen, N.S.; IEE Conference IEE CNF Parallel Processing Symposium, 1996, Proceedings of IPPS '96, The 10th Inte Proceeding 15-19 April 1996 Page(s):488 - 495 IEEE STD IEEE Standard Digital Object Identifier 10.1109/IPPS.1996.508100 AbstractPlus | Full Text: PDF(840 KB) IEEE CNF Rights and Permissions 2. The IBM S/390 Sysplex Timer Smith, T.B.; Moorman, W.A.; Dang, T.; Fault-Tolerant Computing, 1991, FTCS-21. Digest of Papers, Twenty-First Inte Symposium 25-27 June 1991 Page(s):144 - 151

Rights and Permissions

Contact Us Privacy &:

Copyright 2006 IEEE -

Full text available: pdf(817.29 KB)



Quickly generating billion-record synthetic databases

Jim Gray, Prakash Sundaresan, Susanne Englert, Ken Baclawski, Peter J. Weinberger

May 1994 ACM SIGMOD Record, Proceedings of the 1994 ACM SIGMOD international conference on Management of data SIGMOD '94, Volume 23 Issue 2

Additional Information: full citation, references, citings, index terms,

review

Publisher: ACM Press

Full text available: pdf(1.11 MB)

Additional Information: full citation, abstract, references, citings, index terms

Evaluating database system performance often requires generating synthetic databases ones having certain statistical properties but filled with dummy information. When evaluating different database designs, it is often necessary to generate several databases and evaluate each design. As database sizes grow to terabytes, generation often takes longer than evaluation. This paper presents several database generation techniques. In particular it discusses: (1) Parallelism to get generatio ...

State of the art in workflow management research and products

C. Mohan

June 1996 ACM SIGMOD Record, Proceedings of the 1996 ACM SIGMOD international conference on Management of data SIGMOD '96, Volume 25 Issue 2

Publisher: ACM Press

Full text available: pdf(102.86 KB) Additional Information: full citation, abstract, citings, index terms

In the last few years, workflow management has become a hot topic in the research community and, especially, in the commercial arena. Workflow management is multidisciplinary in nature encompassing many aspects of computing: database management, distributed client-server systems, transaction management, mobile computing, business process reengineering, integration of legacy and new applications, and heterogeneity of hardware and software. Many academic and industrial research projects are underw ...

A model for recentralization of computing: (distributed processing comes home)



Harold Lorin

March 1990 ACM SIGARCH Computer Architecture News, Volume 18 Issue 1

Publisher: ACM Press

Full text available: pdf(1.38 MB)

Additional Information: full citation, abstract, index terms

Distributed systems commonly contain heterogencity at all levels of systems structure, differentiated by function (special servers), operating systems and architecture within a single system. On the other hand, large mainframes tend to be more homogeneous in their structures, even when they are multiprocessors. This paper explores a way of using the models of heterogeneous distributed computing within a mainframe. The argument is that appropriate restructuring of the mainframe can achieve a conv ...

An interview with Gordon Bell



Karen A. Frenkel

October 1995 interactions, Volume 2 Issue 4

Publisher: ACM Press

Full text available: pdf(458.89 KB) Additional Information: full citation, index terms

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player